IOWA DEPARTMENT OF NATURAL RESOURCES WATER SUPPLY SECTION CONSTRUCTION PERMIT APPLICATION

SCHEDULE-13c, Gas Chlorination

Date Prepared		Project Identity	,		
Date Revised					
1.	Gas Chlorination Chlorine Dioxide				
2.	Detention time of chlorinated water: prior to leaving the water treatment plant: minutes; prior to reaching the first user: minutes				
3.	Design Data: Type of Feeder Max. Feed Rate Range of Feed	e (mg/l as Cl)			
4.	For the following, reference the page of the plans or specifications where the description can be found.				
	Cylinde Feed Li Leak D Chlorin Vents & Blower Temper Room I Shatter	Materials and Construction Details er Handling er Scale ine etection ue Gas Feed & Storage Room & Louvers & Light Switch Outside Chlorine Room rature Control Drainage Resistant Inspection Window to Chlorine Room		cification Page Number	
5.	Describe the control system for the chlorinator (including on/off, rate adjustment, etc.):				
•	spec. page no				
6.	Give the maximum discharge pressure for any chlorine booster pump: N/A psi				
7.	7. If gas chlorine is piped outside the room, what special pipe construction is provided outside the feed room? N/A				
8.	If a vacuum gas chlorinator is provided and chlorine gas is injected into a water line which does not carry positive water pressure at all times, what provisions has been made to assure that chlorine will not inadvertently escape through the water line? N/A				
1	spec. page no.				
9.	Describe the type and location of the self-contained breathing apparatus provided and length of time an air supply can be provided:				
	spec. page no What type of cylinder repair kit has been provided for ton cylinders?				
10.					
	spec. page no.				
11.	Are all full and empty chlorine cylinders stored in the same room as the chlorine feeders? Yes No I If no, describe the separate storage area:				
12.	Are the walls, ceiling and floor of all gas chlorine rooms fire resistant and sealed to prevent leakage of chlorine gas through them? Yes \(\subseteq \text{No } \subseteq \)				

DNR form 13-13c (R 04-04)